

Patent Abstracts of Japan

PUBLICATION NUMBER

10302031

PUBLICATION DATE

13-11-98

APPLICATION DATE

24-04-97

APPLICATION NUMBER

09107691

APPLICANT: SENSOR TECHNOS KK;

INVENTOR:

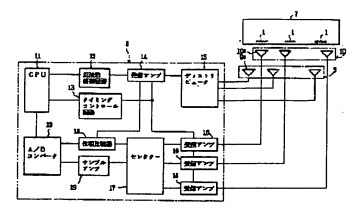
DENDA TOSHIO;

INT.CL.

G06K 17/00 G06K 19/07 // B65G 47/49

TITLE

IDENTIFICATION SYSTEM



ABSTRACT: PROBLEM TO BE SOLVED: To provide an inexpensive identification(ID) system capable

of resisting dirt or the like.

SOLUTION: Plural resonation tags 1 are arranged on each target 7 to be identified. Two LC resonance circuits are loaded on one resonance tag 1 and fourty-two kinds of resonance tags can be prepared by the combination of response frequency bands of the two LC resonance circuits. Thereby each inherent ID code can be applied to each of plural targets 7 to be identified by combining plural resonance tags 1. Scanning waves are outputted from transmitting antennas 9 to resonate the tags 1 and their echo waves are received by a receiving antenna 10 consisting of matrix-like antenna elements 10e. These received signals are analyzed by an analyzer 8 to identify the ID code of the target 7.

COPYRIGHT: (C)1998,JPO

BEST AVAILABLE COPY

BEST AVAILABLE COI.